ORM P	OF PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.: FAK-8011			10565616 - GAU SERIAL NO. 10/565,616				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)				APPLICANT(S): Zee UPTON et al.							
				FILING DATE: June 9, 2006			GROUP: 1632				
			U.S	. PATENT I	DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE			
	Α										
	В										
	С										
			FORE	GN PATEN	IT DOCUMENTS						
	חטפו	IMENT NUMBER		DATE	COUNTRY	CLASS	SUB	TRANSLATION			
(8.5 C) (DATE	333141117	02,100	CLASS	YES	NO		
/M.S./	D	WO 2002/024219 A1	28 Ma	ar. 2002	PCT						
	E										
	F										
	G										
		OTHER DOCUMENT	S (Incl	uding Auth	or, Title, Date, Per	tinent Page	es, Etc.)				
	Н	Noble et al.,2003 "Insulin-Like Growth Factor-II Bound to Vitronectin Enhances MCF-7 Breast Car Cell Migration", <i>Endocrinology</i> , 144:2417-2424.									
	l	Kricker et al. 2003 "Structural and Functional Evidence for the Interaction of Insulin-Like Grove Factors (IGFs) and IGF Binding Proteins with Vitronectin", <i>Endocrinlogy</i> , 144:2807-2815.									
	Tsuboi et al. 1992 "Stimulation of Keratinocyte Migration by Growth Factors", <i>The Journal of Determatology</i> , 19:652-653.							urnal of			
	K O'Keefe et al. 1988 "Stimulation of Growth of Keratinocytes by Basic <i>J. Invest. Dermatol</i> , 90:767-769.							th Factor",			
	L Ando et al. 1993 "Epidermal Growth Factor and Insulin-Like Growth Factor I Enhance Keratino Migration", J. Invest. Dermatol., 100:633-639.										
Į.	M Bhora et al., 1995, "Effect of Growth Factors on Cell Proliferation and Epithelialization in Hum Skin", <i>J. Surg. Res.</i> 59:236-244. Krane et al., 1991, "Synergistic Effects of Epidermal Growth Factor (EGF) and Insulin-Like Gr										
		Krane et al., 1991, "Syn Factor I/Somatomedin C.	(IGF-I)	on Keratino ceiptor", <i>J. I</i>	ocyte Proliferation N Invest. Dermatol, 96	May Be Med 5:419-424.	iated by IG	F-I			
	N	Transmodulation of the E		Nam et al., 2002, "Vitronectin Binding to IGF Binding Protein-5 (IGFBP-5) Alters IGFBP-5 Modu of IGF-I Actions", <i>Endocrinology</i> , 143:30-36. Schleicher et al., 2005, "Surface Modification by Complexes of Vitronectin and Growth Factors for the surface of the su							
		Transmodulation of the E Nam et al., 2002, "Vitron of IGF-I Actions", <i>Endocr</i>	nectin E <i>inology</i>	, 143:30-36	•						
		Transmodulation of the E Nam et al., 2002, "Vitroi of IGF-I Actions", <i>Endocr</i> Schleicher et al., 2005, Serum-Free Culture of H	nectin E <i>inology</i> "Surfac uman C	; 143:30-36 e Modificati Osteoblasts"	on by Complexes o , <i>Tissue Engineerin</i>	g, 11:1688-	1698.		or		
	0	Transmodulation of the E Nam et al., 2002, "Vitroi of IGF-I Actions", <i>Endocr</i> Schleicher et al., 2005,	nectin E inology "Surfac uman C he Co-	; 143:30-36 e Modificati Osteoblasts" Application	on by Complexes o Thissue Engineering Thissue Engineering	<i>g</i> , 11:1688- d Autologou	1698. s Keratinoc	ytes and			
	O P	Transmodulation of the E Nam et al., 2002, "Vitror of IGF-I Actions", Endocr Schleicher et al., 2005, Serum-Free Culture of H Warwick et al., 2002, "T Autologous Fibrin Sealar Nagano et al., 1992, "Ye	nectin E inology "Surfac uman C he Co- t in a P	; 143:30-36 e Modificati Osteoblasts" Application orcine Wou onectin", The	on by Complexes o , <i>Tissue Engineerin</i> of Sprayed Cultured nd Model", <i>British J</i> e <i>Journal of Biologi</i>	g, 11:1688- d Autologou dournal of Pi cal Chemist	1698. s Keratinoc lastic Surge ry, 267:248	ytes and ery, 55:219-2 63-24870.	227.		
	О Р Q	Transmodulation of the E Nam et al., 2002, "Vitroi of IGF-I Actions", <i>Endocr</i> Schleicher et al., 2005, Serum-Free Culture of H Warwick et al., 2002, "T Autologous Fibrin Sealar	nectin E inology "Surfac uman C he Co- t in a P olk Vitro sphory	; 143:30-36 e Modificati Osteoblasts" Application orcine Wou onectin", The	on by Complexes o , <i>Tissue Engineerin</i> of Sprayed Cultured nd Model", <i>British J</i> e <i>Journal of Biologi</i>	g, 11:1688- d Autologou <i>lournal of Pi</i> cal Chemist Kinase II", 7	1698. s Keratinoc lastic Surge ry, 267:248	ytes and ery, 55:219-; 63-24870. of Biologica	227.		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP §609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent applicants' attorney.